

10/531557 JC12 Re PCT/PTC 1 4 APR 2005

PTO/SB/08A (08-00) Approved for use through 10/31/2002, OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE to a collection of information unless it displays a valid DMB control number.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to Substitute for form 1449A/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Sheet 1 of 1

a conaction of into matter timess it displays a valid Owa control number.					
Application Number	Not yet Assigned				
Filing Date	Herewith				
First Named Inventor	Maria J. M. A. Nijsen				
Group Art Unit	Not yet Assigned				
Examiner Name	Not yet Assigned				
Attorney Docket Number	PRD2004USPCT				

U.S. PATENT DOCUMENTS							
		U.S. Patent Document					
Examiner Initials	Cite No.¹	Number	Kind Cade ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document mm-dd-yyyy	Pages, Columns, Lines, where relevant passages or relevant figures appear	
/J.P./	•	5,275,169		Innovation Assoc.	01-04-1994		
/J.P./		6,231,516	81	VacuSense Inc.	05-15-2001		

Examiner Cite Initials No.		Foreign	reign Patent Document		N	Date of Publication of Cited Document	Pages, Columns, Lines, where relevant	
		Office ³ Number ⁴ KindCode ⁵		KindCode ⁵	Name of Patentee or Applicant of Cited Document	mm-dd-yyyy	passages or relevant figures appear	
				OTHER PRIOR	ART - NON PATENT LITERATURE D	OCUMENTS		
Examiner's	Cite No.1	journal, e	sertal, sympo	slum, catalog,	APITOL LETTERS), title of the article (w etc.), date, page(s), volume-issue numl city and/or country where put	ber(s), publisher, city and blished	for country where publisher,	Т
J.P.J					WITH DEFINITIONS AND NOTES ON			4
1					sion as a noxious visceral stimulus: phy Brain Res., 1988, pages 153-169, vol. 4		ogic characterization of	
		COLBU	RN, R. W. et	el., "Mechanic	al Visceral Pain Model: Chronic Intermit	tent Intestinal Distention	in the Rat ¹ ". Phy. & Beh.,	十
	<u> </u>	1989, pa	ges 191-197	, vol. 45.				↓
		NESS, T. J. et al., "Visceral pain: a review of experimental studies," Pain, 1980, pages 167-234, vol. 41.						
		DANZEBRINK, R. M. et al., "Antinociceptive Effects of Intrathecal Adrenoceptor Agonists in a Rat Model of Viscaral Nociception"." J. Pharm. Exp. Ther., 1990, pages 698-705.						L
		NESS, T.J. et al., "Further behavioral evidence that colorectal distension is a 'noxious' visceral stimulus in rats." Neuroscience, 1991, pages 113-116.						
					isms of visceral pain'." Can. J. Physiol			4
					at spinal 5-HT ₁ , 5-HT ₂ and 5-HT ₃ , rece ain Res., 1991, pages 64-75, pages 53		esponses to noxious	1
					receptors mediate the antinociceptive		e duodenal pain reflex in	╁
	l	rat. Eu	o. J. Pharm	, 1994, pages	65-71, vol. 271.			丄
		GEBHART, G. F. et al., "Evaluation of visceral pain." Methods of Gastro, Pharmacology, 1996, pages 359-373. NESS, T. J. et al., "Models of Visceral Nociception." ILAR J., 1999, pages 119-128, vol. 40, no.3.						╀
	<u> </u>	NESS, T	J. et al, A	lodels of Visco	eral Nociception."	119-128, Vol. 40, no.3.	inacleanting in a Model of	┿
	ŀ				: Pharm, Exp. Thera., 2000, pages 53		anocception in a moder of	1
		REICHE		al., "Periphera	I and preemptive oploid antinociception		n model." <u>Pain,</u> 2001,	Τ
		NESS, T DISTEN 165.	, J. et at., °C TION IN RA	HARACTERIZ TS: SOURCE	ZATION OF PRESSOR AND VISCERO S OF VARIABILITY AND EFFECT OF	ANALGESICS." J. Uro	2001, pages 968-974, vol.	
1/		283.		_	hyperalgesia in the rat." A.J.P. Gastro			
W		in rat."	m. J. Physi	ol. Gastrointes	matemal separation afters stress-inducts. Liver Physiol, 2002, pages G307-G3	16, vol. 282.	somatic nociceptive stimuli	
7J.P./					onic stress differently affect visceral se istroenterol, Mot., 2002, pages 75-82, v			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance

EXAMINER: Initial if reference considered, whether or not citation is in conformance and not considered, include copy of this form with next communication to applicant.

1 Unique citation designation number. 2 See attached Kinds of U.S. Patent Documents. 3 Enter Office that issued the document, by the two-letterip code (WIPO Standard ST.3). 4 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached. Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U. S. Patent and Trademark Office, Alexandria, VA 22313-1450..

DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Alexandria, VA 22313-1450.

SUBMISSION UNDER MPEP 609 D

Application Number Not yet Assigned
Filing Date Herewith
First Named Inventor Maria J. M. A. N
Group Art Unit Not yet Assigned
Examiner Name Not yet Assigned
Attorney Docket Number PRD2004USPCT

Page 1 of 1

		U.S. PA	TENT DOCUMENTS		
			U.S. Patent Docum	Pages, Columns, Lines, where relevant passages or relevant figures appear	
Examiner Cite Initiate No.1		Name of Patentee or Applicant of Cited Document	Number		Kind Code ² (if known)
			· 		
		· · · · · · · · · · · · · · · · · · ·			
			_ 		
	 -				
	 				
	 -				
	 				<u></u>
	 				
					<u> </u>
		·			

		FOREIC	N PATENT				
Examiner Initials	Cite No.'	Name of Patentee or Applicant of Cited Document	Foreign F	Patent Docum	nent KindCode ⁵	Pages, Columns, Lines, where relevant passages or relevant figures appear	T [©]
			<u> </u>	-			
				+			
		OTHER PRIOR ART -					
Examiner s initials*	Cite No.1	Include name of the author (in title of the item (book, magazin volume-issue number	CAPITOL L e, journal, s	ETTERS), (serial, symp	title of the articosium, catalo	de (when appropriate), g, etc.), date, page(s),	Τ°
/J.P./		PCT International Search Re PCT/EP03/011329 which rela	port dated ates to U.S	February S. Patent A	13, 2004 for application fi	PCT Application. No. led herewith.	

Examiner Signature	/John Pani/	Date Considered	12/20/2007